<u>Table A – Results of Internal Review Committee</u>

Date of Report:	June 28, 2005			
Water Body Under Evaluation Identification #: Name: Length of Segment: County (ies):	<u>n</u> : 2415 Natural Bridge Hollow 2.0 miles Barry	, (C)		
Use Attainability Analysis Standard Identification #: Submitter: Date Received: Use Evaluated:	udy: 1114 DNR staff - Craig Cha July 7, 2005 Whole Body Contact F)	
UAA Completeness Check: All Required Informa Correct Forms Used? Forms Signed and Da Comments:		⋉ Yes⋉ Yes⋉ Yes	□ No□ No□ No	
UAA Criteria Evaluated:	☐ 1-Natural Pollutant ☐ 2-Natural, Epheme ☐ 3-Non-Remedial, H ☐ 4-Hydrologic Modi ☐ 5-Natural Physical ☐ 6-Substantial, Wide	ral, Intermittent or Iuman Caused Con ifications. Features.	dition.	
Use Determination & Recom Has the use existed si Comments:	mendation: nce November 28, 1975	??	□ No	⊠ Unknown
stream evalua intervi not me	ttainable? AA was conducted in Judid not meet the maxinated. The site was located ews were conducted. But the criterion at the maxinated action.	num or average dep d near the mouth or ecause the overall	oth criterion at f the stream. N depth of the str	the site o ream did
Committee Recommend	lation: Retain Use	☐ Modify Use ⊠	Remove Use	☐ Inconclusive
Committee Members:	Stacia Bax, Ann Craw	ford, Donna Menov	wn	
Missouri	W	ater Protection & S	oil Conservation	on Division



Vater Protection & Soil Conservation Division
Water Protection Program
Use Attainability Analysis
Toll Free (800) 361-4827